

Regular Maintenance

• Check and clean the filter as needed. Reduced pressure may be a sign that the filter is clogged. Disc filters tend to clog less quickly and should be rinsed with clean water. For screen filters, scrub them with a toothbrush while immersed in a bowl of water and rinse well.

• Take the end caps off of each line and flush the line by running water through it at the beginning of each summer and at least one more time during the season. This is not necessary with selfscrubbing in-line emitter tubing.

Protecting Your System from Frost Damage

• To prevent winter frost damage, install manual drain valves in low spots, such as where a line passes beneath a walk. Do not use automatic drain valves because they waste water and are unreliable.

· Before heavy frost occurs, drain or blow out water from all fittings, valves and sections of lines that do not have emitters at low points. Shut off the main water supply, then manually open any automatic valves and open the "bleed" valve. Loosen or remove end caps at the bottom of lines to thoroughly drain the system. If fittings are situated so that water stays in them, lift sections of tubing so that they drain through an open end cap or emitters, or disconnect fittings to allow the water to drain.

Take head assembly indoors when temperatures approach freezing.

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Drip Irrigation



Steps for Planning a Simple Drip Irrigation System

1) Draw a map of your garden Indicate length and width of garden beds and areas connecting them. Show the water meter, hose bib(s), and the type, size and location of plants

Tools Needed

• Hand pruners or

tubing cutter

Teflon Tape

Screwdriver

You may also

Irrigation tubing

• Saw (to cut PVC

One-step PVC

Shovel and mattocks

solvent if using PVC

punch

pipe)

pipe

Pliers

Towel

need:

for Installation:

2) Measure the flow rate and pressure of your water source

Make sure no water is being used inside your home when you perform the following tests to measure your flow and pressure outside.

To determine the *flow* in gallons per minute (gpm) and per hour (gph): Use a bucket of known capacity. Open the garden spigot to full flow. Time how many seconds it takes to fill the bucket. Then do the math

(60 sec per minute/measured seconds) x gallons of bucket = qpm

The gph determines the maximum area that can be operated at one time, creating a watering zone.

To determine water pressure (the force pushing the flow of water) in pounds per square inch (psi), use a water pressure gauge (available at garden centers) attached to the garden spigot. Record the available pressure. Most homes have water pressure that is greater than drip irrigation systems and require a pressure regulator to reduce the pressure so that drip parts are not damaged.

3) Choose emitters or micro-sprays

appropriate for each playing area Determine which type of drip system will work best for your garden based on your budget and product specifications for gph, psi, and maximum tubing length per zone. Add up the total gph ouput per zone to be sure your total flow can accommodate the number of emitters needed to water an area. If not, split the area into multiple zones. In residential gardens, it is best to use 0.6 gph emitters. While you can choose emitters that put out water faster, this slower rate will help get the water to the plants' roots

this issue

- Plan a Drip System P.1
- Types of Systems P.2
 - Run Times P.3
- Prevention & Maintenance P.4

4) Determine how many zones you will have in your systems\

Group plants by their water needs. Don't water plants requiring lots of water with plants that are drought tolerant. For healthy plants and efficient water use, each grouping should be set up to be watered as an individual zone with its own schedule.

5) Sketch a layout showing where your drip tubing will be placed in each bed

Be sure to factor in how your irrigation will hook up to your water source. Identify the easiest places to tunnel under walks or consider connecting to more than one faucet is needed to get water to an area across a driveway. Tunneling short distances can usually be done inexpensively with a rented water iet.

6) Determine how you want to control your system - manual vs. automatic

The choice depends on your budget and how much automation you want in the system. Manual is the simplest system, but cannot be connected to hose bibs for more than 12 hours. A quick connect device is needed. Automatic allows more freedom, but is required to be connected to a dedicated, permanent line with an approved backflow device. A plumber or irrigation contractor is needed.

7) Backflow Prevention

Whether you manually or automatically control you irrigation system, a backflow prevention assembly is required by law to prevent dirty water from contaminating your home drinking water and the local drinking water supply.

7) Make a list of the number of parts and tubing needed to construct the system Allow for a few extra connectors, couplers, plugs, emitters and end fittings for quick repair and maintenance. Include PVC piping in diameter wider than the drip tubing to make a protective sleeve if you need to pass under walkways.

Which Type of System to Install

Equipment Pros Cons **Best Uses** • Apply water uniformly Cost slightly more than Pressure-• • Sloped or large on slopes and large Compensating other types gardens gardens **Emitters (individual or** • Shrubs, trees and Resist clogging • in-line) perennials Soaker Hoses Watering rate varies Dense annual and • Inexpensive • through garden, perennial beds Readily available • especially on sloped • Small gardens • Easy to lay out sites Used only on planted Wastes water in • areas, with solid tubing unplanted areas connection to faucet May contain toxic residue **Individual Drip** ٠ Apply water only where Installing large numbers Young shrubs and trees • • that only need water Emitters needed of emitters is time consuming for the first few years • As plants grow, need to Containers add more emitters **In-Line Emitters** May not be efficient for • Easy to install in large • Dense perennial tree sparse plantings if and shrub plantings areas installed improperly Damage-resistant Sparse plantings if • • installed properly Pressure-compensating types apply water uniformly Most efficient if installed properly Drip Tape • Annual, perennial and Inexpensive Only runs in straight lines vegetable gardens Easy to install in large • Shorter-lived than Temporary systems to areas • other types establish drought-Uniform watering • tolerant plants Microsprays Apply water only when Watering rate varies • ٠ • Groundcovers, within spray pattern seedlings and dense needed vegetable beds • Spray may blow away • Large trees that need Vulnerable to damage •

• Sprays foliage

Run Times for 0.6 gallon per hour Emitters

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Planting Type	Emitters and Rows of Drip Line Spacing	Weekly Water Need	Total Weekly Run Time
Vegetable garden or annuals	Emitters: 12-18" apart Rows: 12-18" apart	¾ - 1 inch per week	60-140 minutes for 1 inch of water per week
Perennials	Emitters: 18-24" apart Rows: 18-24" apart	½ inch per week	70-120 minutes for ½ inch of water per week
Shrubs	Emitters: 18-24" apart Rows: 18-24" apart	¼ inch per week	30-60 minutes for ¼ inch of water per week
Trees	Emitters: 18-24" apart Rows: 1 foot from both sides of trunk a second line at tree's drip line	½ - 1 inch per week	70-120 minutes for 1.2 inch of water per week; 2.5-4 hours for 1 inch per week



water, such as some

fruits

• Small Turf areas

How Long to Run Your System?

A good rule of thumb is to wet at least 50 percent of the root area of each plant.

The number of emitters and spacing depends on the soil type and plants. Use more emitters on sandy soil, less on clay or loam.

Avoiding Damage When Gardening

- Use high quality parts that resist damage. Avoid use of small "spaghetti tubing to individual plants, which is easily cut or moved by weeding and digging.
- Lay drip lines on the surface or under thick mulch so they can be easily located and moved before digging or planting. Do not bury them deep in the soil.
- Lay out drip and soaker tubing in straight-line grids or gently curving parallel runs that come near to each plant and are easy to locate before digging in the garden or to inspect for damage.
- Make a map of complex systems to simplify inspection and maintenance when needed.